General cognitive principles for learning structure in time and space

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How are hierarchically structured sequences of objects, events or actions learned from experience and represented in the brain? When several streams of regularities present themselves, which will be learned and which ignored? Can statistical regularities take effect on their own, or are additional factors such as behavioral outcomes expected to influence statistical learning? Answers to these questions are starting to emerge through a convergence of findings from naturalistic observations, behavioral experiments, neurobiological studies, and computational analyses and simulations. We propose that a small set of principles are at work in every situation that involves learning of structure from patterns of experience and outline a general framework that accounts for such learning.

The goal of development is to learn structure in time and space

In the Principles of Psychology, William James ([1]; v.I, p. 488) (http://psychclassics.yorku.ca/James/Principles/) illustrated the fundamental challenge of sensorimotor development:

"Experience, from the very first, presents us with concreted objects, vaguely continuous with the rest of the world which envelops them in space and time, and potentially divisible into inward elements and parts...The baby, assailed by eye, ear, nose, skin and entrails at once, feels it all as one great blooming, buzzing confusion[.]"

Developing cognitive systems overcome ‘confusion’ by discovering ways in which reality can be structured. They extract reliable units and relationships from the input (e.g. co-occurring sequences of phonemes and the regularities in their juxtaposition [2,3]), thereby becoming capable of principled, systematic generalization over those units [4,5] – the epitome of sophisticated cognition. Distilling spatial and temporal patterns in the stream of experience makes prediction of events and actions possible. Thus the primary goal of development – sensory, motor and, arguably, conceptual [6] – is to learn structure in space and time. Here we outline a theoretical framework that integrates the perceptual, cognitive and social mechanisms by which infants find and learn patterns from the stream of experience.

Much of what infants learn is organized serially (over time), and possibly hierarchically [7], including locomotion, social interaction and, ultimately, language [8]. Patterns are learned and used over multiple timescales simultaneously. For example, over short timescales, infants use transitional probabilities to extract co-located sequences of phonemes from continuous input [2] and then associate those with novel objects [9]. Over longer timescales, infants can detect parents’ use of common grammatical constructions (e.g. What’s . . . ) and incorporate them in their own speech [10].

How are hierarchically structured sequences of objects, events or words learned from experience? Answers to this question are starting to emerge in several disciplines through methodologies that include naturalistic observations, behavioral experiments, neurobiological studies, and computational analyses and simulations. However, the very breadth of the existing work has hindered its integration into a single, coherent theory. We outline a simple conceptual computational framework that ties together the disparate strands of evidence and propose that a small set of principles operate in every situation that involves learning structure from patterns of experience, both spatial and temporal. Within this framework, we discuss how infants detect patterns in structured input and determine their relevance to interacting with the world.

Learning structure: the fundamental computational problem and a probable solution

Consider the computational problem of finding common structure, such as recurring parts, in a continuous stream of experience – a succession of scenes that might contain some of the same objects, or utterances that might share sound sequences. There are multiple levels to this problem: reusable units have to be discovered, patterns over the units inferred, and the reliability and predictive value of patterns assessed to allow generalization and prediction. Thus the task of learning structure gives rise to three related issues: how to find units in the input stream, how to infer potentially useful patterns and how to distill those patterns into reliable knowledge.
The first intimations of a viable solution to the fundamental problem of learning from experience come from David Hume [11] (http://www.gutenberg.org/etext/4705). Concerning pattern discovery, Hume wrote, “All kinds of reasoning consist in nothing but a comparison, and a discovery of those relations, either constant or inconstant, which two or more objects bear to each other” ([11]; Part III, Sect. II). Furthermore, his realization that “all knowledge resolves itself into probability” ([11]; Part IV, Sect. I) points to a resolution of the problem of reliable inference.

In present-day theories of language acquisition, Hume’s ideas have been echoed by Zellig Harris [3,12]. On the problem of discovering words in continuous speech, Harris noted that “when only a small percentage of all possible sound sequences actually occurs in utterances, one can identify the boundaries of words, and their relative likelihoods, from their sentential environment; this, even if one was not told (in words) that there exist such things as words” ([12], p. 32). In computational terms, the as-yet undifferentiated stimulus stream, buzzing with potential sound sequences actually occurs in utterances, one can identify the boundaries of words, and their relative likelihoods, from their sentential environment; this, even if one was not told (in words) that there exist such things as words” ([12], p. 32). In computational terms, the as-yet undifferentiated stimulus stream, buzzing with potential patterns, needs to be (i) parsed into units and (ii) aligned and compared to time-shifted versions of itself to reveal commonalities and differences, which then must be (iii) tested for statistical significance ([13]; Box 1). This process is iterated over multiple levels; first the raw input is parsed to reveal candidate units (e.g. phonemes) whose co-occurrences are analyzed to find higher-order structures (e.g. words and eventually syntax). In the first phase of learning structure (‘going digital’ [13]), continuous sound sequences are segmented into discrete units. In the second phase, (‘going recursive’ [13]) successive analysis of patterns over these units can yield a hierarchy of constructions [14,15].

This approach to structure learning gives rise to two related challenges. First, the alignment procedure, if invoked indiscriminately, runs into the computationally intractable need to compare every aspect of every piece of incoming data with records of all previous experience. Second, estimating the significance of an outcome against the background of multiple spurious alignments requires a large corpus of experience, which in turn exacerbates the problem of alignment and the bookkeeping it entails.

Previous efforts utilizing statistical (‘distributional’) learning have come short of resolving these difficulties. Most of the literature on distributional learning in language theorizes about or models highly circumscribed phenomena, usually one at a time [16]. Very few efforts chose to take on the most challenging problem: learning a generative grammar from large-scale, raw, unannotated corpora of child-directed language. Although the performance of the three systems that do address this problem [17–19] is encouraging (as judged by large-scale tests of coverage and generativity), it falls far short of human infant performance, and resorts to psychologically unrealistic techniques, such as multiple passes over the corpus.

We propose that human infants (as well as other young animals that must learn structure) resolve the

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**Box 1. The structure of variation sets**

It is not necessary to be able to read, let alone understand, the languages in Figure I to identify the most prominent structural feature common to these clusters of utterances: each cluster forms a variation set [30], that is, the utterances in it are partially alignable. This feature, and the structures revealed through alignment and comparison, should, therefore, be readily apparent to a prelinguistic baby. Indeed, developmental studies indicate that infants learn structures that appear in variation sets particularly efficiently (H. Waterfall, PhD thesis, University of Chicago, 2006).

<table>
<thead>
<tr>
<th>English:</th>
<th>Korean:</th>
</tr>
</thead>
<tbody>
<tr>
<td>those are checkers</td>
<td>게임 이뻐</td>
</tr>
<tr>
<td>two checkers</td>
<td>누가 게임 이뻐</td>
</tr>
<tr>
<td>yes play checkers</td>
<td>지원이 게임 이뻐 맞아</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Italian:</th>
<th>Mandarin:</th>
<th>Russian:</th>
</tr>
</thead>
<tbody>
<tr>
<td>dove sono</td>
<td>这是什么呀</td>
<td>вот твой пapa не хочет с тобой оставаться</td>
</tr>
<tr>
<td>dove sono i coniglietti</td>
<td>哎呀 是什么呀</td>
<td>как не хочешь хочеть</td>
</tr>
</tbody>
</table>

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**Figure I.** Samples of child-directed speech in six languages (all from CHILDES corpora [59]). As an example of the available structure, consider the Italian sample, which would seem to a novice learner to be a relatively short, initially undifferentiated sequence of sounds, dovesonoconiglietti. The partial repetition across phrases (dovesono and dovesoniconiglietti) facilitates comparison across the utterances produced by the parent. When aligned with itself, the partial overlap suggests two candidate units (dovesono, and iconiglietti), as well as a phrasal pattern (dovesono _ _ _). This happens to be as good an outcome as one could hope for: of the units, the first is a common collocation (“where are”), the second is a noun phrase (“the bunnies”), and the pattern is the construction commonly used to ask, “where are X7?” in Italian. The effectiveness of such cues has been demonstrated both across developmental time [25,80] and over shorter timescales [32].
computational conundra, and thereby solve the twin problems of pattern discovery and evaluation, by restricting their search for structure to a small time window. Its duration is constrained by multiple factors, such as the timescale of experience- and reward-based synaptic modification and properties of auditory and visual working memory [20]. In addition, we propose that the time window can be influenced by the dynamics of attentional focus as guided by social interaction. In interactions with caregivers, the structure to be learned is typically presented redundantly, which fits well the working memory constraints of a young learner. Consider the sample of Italian child-directed speech (CDS) in Box 1: it affords the identification of several candidate structures (because it can be aligned with itself in several distinct ways) and at the same time highlights their significance (because the probability that the partial self-matches in that string are due to chance is very small). Thus, the gist of our learning principle can be conveyed by the acronym ACCESS: Align Candidates, Compare, Evaluate Statistical/Social Significance.

ACCESS to structure: temporally constrained, socially embedded learning
According to ACCESS, infants learn by integrating, over a restricted time window, prominent statistical regularities with contextual cues such as social interaction and reward. Statistical significance is realized by recognizing patterns of co-occurrences that emerge above background noise. Restricting alignment and comparison to a small window amounts to a powerful test for significance: patterns that are prima facie rare but nevertheless recur within a short amount of time are likely to be meaningful [21,22].

Behavioral significance is achieved through contextual cues (e.g. social reinforcement or a food reward) which, if appearing within an appropriately short time window, add further independent support to the statistical evidence derived from the other data stream(s).

Sufficient statistical and behavioral support for a sequence should cause it to be segmented as a unit. The relation between these two types of cues to structure depends on the learning environment. For example, contextual cues can dominate others by causing a sequence to be learned as a unit after it is experienced once, but only under strong reinforcing or aversive conditions. More generally, embedding learning in social interaction complements the effect of statistical regularities, which is based on item co-occurrence within the primary data stream (such as speech). Socially embedded learning weighs such statistical regularities by their co-occurrence with supporting contextual cues.

However, the synergy between statistical and social cues is not limited to simple reinforcement. A much more powerful interactive learning mechanism [23] has the young learner and an adult engage in iterated turn-taking, in which the adult quickly and contingently responds to and expands upon the learner’s immature contributions. In the development of complex communication systems such as language and birdsong, in which learning typically involves social interaction [23,24], conspicuous co-occurrence of patterns might indicate a functionally significant exchange of information (Figure 1). Thus the temporal structure of social interactions is crucial. For example, prelinguistic infants will learn to produce new phonological patterns from speech that is contingent on their babbling, but not from identical but non-contingent speech [24].

Social routines between parents and infants, in which each partner plays a predictable role in an interaction, might link statistical patterns at small and large timescales (Figure 2). The role of social interaction in making salient statistically significant structures is crucial to language learning. The possible importance of social routines (e.g. peekaboo) for language learning was identified by Bruner [25], who argued that small variations within predictable interactions could help infants detect patterns not only in language, but in others’ social behaviors. Recent experimental studies of word learning showed that moment-to-moment changes in the structure of social interaction alter the likelihood of infants detecting patterns and forming associations between words and objects [26,27].

Although both statistical learning (including unsupervised discovery of patterns in data) and behaviorally motivated learning have a long history in psychology and in computer science, they have traditionally focused on somewhat different problems. For instance, distributional methods are best known for the discovery of recurring units and their classification [28]. Importantly, all existing unsupervised algorithms that are capable of working with raw, unannotated data and of scaling to large corpora while ‘going recursive’ and learning syntax-like rules (ADIOS [17]; U-DOP [19]; ConText [18]) focus exclusively on intrinsic data (transcribed speech or text alone; see Box 2). Moreover, they are all designed to operate in a ‘batch mode’ by considering the entire corpus of data simultaneously, rather than in the proper temporal order. In comparison, the incremental reinforcement learning algorithms [29] track the learner’s long-term performance rather than contingent behavioral clues and do not deal with recursive structure. The ACCESS framework indicates how these families of computational approaches can be made more powerful (and perhaps converge) by making full use of the richness of time-locked multimodal data.

The ACCESS principles predict that infants should learn phonology, vocabulary and syntax most effectively when the relevant structures are highlighted in their caregivers’ speech by occurring contingently on the infants’ behavior. Indications of the ACCESS significance tests are found throughout early development, from the learning of speech sounds and syntax to the acquisition of complex conceptual structures and sequential skills. A ubiquitous aspect of parent–child interaction, CDS, fits this prediction. CDS uses both temporal proximity and social feedback to highlight significant structures. One of its characteristics is the prevalence of variation sets ([30]; Box 1) – utterances with partial repetitions that cluster in time (H. Waterfall, PhD thesis, University of Chicago, 2006; [18]).

The proportion of CDS utterances contained in variation sets is surprisingly constant across languages: 25% in English, 22% in Mandarin and 20% in Turkish. It grows
By integrating social and statistical learning, the ACCESS principles provide a framework for understanding how knowledge is acquired from social interaction. Bottom, left: A mother and her infant are engaged in a social interaction in which they are sharing attention to the same set of objects (i.e. joint attention). Bottom, right: The infant looks at the toy her mother is holding and babbles at it. Her mother labels the toy using a variation set ("Look at the nice kitty. What a nice kitty. What a pretty kitty. See the kitty? Do you see it?"). Variation sets commonly occur in caregivers' CDS. The multiple overlapping phrases in the variation set provide cues to grammatical structure (e.g. that "the kitty" and "it" can be substituted for each other; that "nice" and "pretty" can be substituted for each other). The sentences occur within a brief window of time, which facilitates their comparison. Because the mother labels the object contingently on an object-directed babble by the infant (which signals a state of focused attention [26]), the co-occurrence of speech and object acquires behavioral significance and is more likely to be learned. Learning can also be facilitated when one of the conversational partners holds the object [27]. Middle: Changes in prosody during the utterance "Look at the nice kitty". The exaggerated pitch changes on the word "kitty" increase its perceptual salience for infants [78]. The prosodic information co-occurs with mother and infant joint visual attention to the kitty. Top: Based on the interaction, the infant could extract a series of probable speech patterns (collocations and equivalences, also see Box 2). Detection of speech patterns is a result of sensitivity to statistically significant structure in auditory input. Pattern recognition could be facilitated when it co-occurs with supporting social information (e.g. the contingency of "look at the nice kitty" on the infant’s vocalization, the shared visual attention to the kitty).
to about 50% if a gap of two utterances is allowed between those that partially match [18,30]. The alignability of consecutive or nearby utterances is an effective time-local statistical cue to structure, the significance of which can be estimated by comparing their string edit distance [31] to the cumulative average computed over the entire corpus [18,32]. As indicated by ACCESS, the social dimension of caregiver–child interaction adds another powerful cue: the alignment often spans both sides of the conversation and, even more importantly, constitutes an exchange that is initiated by the learner, for example (H. Waterfall, PhD thesis, University of Chicago, 2006):

child: Disappear.
mother: It disappeared.
child: Yes, yes it did disappear.

Cross-sentential cues facilitate the learning of syntax [33]. Recent studies showed that parents’ use of nouns and verbs in variation sets in CDS is related to children’s verb and noun use at the same observation, as well as to later child production of verbs, pronouns and subcategorization frames ([34]; H. Waterfall, PhD thesis, University of Chicago, 2006). Evidence for the causal role of variation sets that appear within a small time window emerges from artificial language learning experiments. Adults exposed to input containing variation sets performed better in word segmentation and phrase boundary judgment tasks than controls who heard the same utterances in a scrambled order, without variation sets [33].

The fit between the structure in the environment and the learner’s capacity to perceive that structure is crucial for development. When developmental or perceptual problems lead to data with atypical distributions, or learners attend to inappropriate behavioral cues, anomalous structure can be learned (as, perhaps, in autism [22]; Box 3 (http://hdl.handle.net/1813/10178)). Experimental work indicates that restructuring input can affect learning. For example, presenting words in variation sets that overlap in orthography can quickly improve the reading skills of poor readers [35]. Changes in behavioral cues to the structure of speech, such as manipulating reactions to infants’ vocalizing in parent–infant vocal turn-taking, leads to rapid changes in vocal learning [23,24].

The ACCESS principles also apply to the task of learning structure in vision. Unlike speech, which unfolds over time, the units and relations that must be learned in vision...
are spatial and temporal. Behavioral studies yield evidence of unitization—a process whereby a class of visual patterns becomes an entity over which subsequent computations, including statistical learning, can be carried out [36]. Importantly, statistical learning of structural relationships in vision is subject to spatial constraints [37] that resemble the temporal constraints mentioned above in the context of learning language.

Neurally informed computational models can learn visual structure. For example, discovering would-be units in variation-set-like contexts can be carried out by Hebbian neurons [38]. A working computational model of systematic

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Box 2. Alignment in CDS: the ADIOS model

The procedure illustrated in Figure I is based on the ADIOS algorithm for language acquisition, which can detect patterns in corpora and generate new utterances that fit the learned patterns [17]. The data are presented in the form of a graph, with the utterances already aligned on significant morphemes (these too can be detected automatically; the algorithm is capable of bootstrapping from raw, unannotated speech, e.g. transcribed into a phonetic notation).

We believe that performance of corpus-based algorithms such as ADIOS can be improved (and its dependence on batch processing reduced) by using variation set structure within a restricted time window to boost the relevant statistics and by drawing on extralinguistic behavioral cues, as indicated by the ACCESS framework. Such an algorithm should be able to detect significant patterns even in a relatively small corpus and use those patterns to generate acceptable utterances. This approach to modeling language learning in temporally restricted, socially situated contexts stands in contrast to current efforts to model unsupervised learning of grammatical structure. For example, the reliance of U-DOP and ConText on batch processing of entire corpora means that those algorithms cannot easily incorporate temporal structure or cues indicating behavioral significance [18,19].

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Figure I. The vertices of the graph are labeled by the morphemes (“words”) and the color-coded edges correspond to the utterances. For instance, the red path represents the utterance “look at the kitty”. (TOP) Aligning the utterances reveals structures that the algorithm might deem statistically significant. Some of these are collocations; for instance, the significance of the hypothesis that “look at the __ kitty” constitutes a unit could be based on a test of binomial probabilities, which compares the number of paths that reach the final word (“kitty”) to the number of paths that leave the initial one (“look”). Other structures are equivalence classes; for instance, “nice”, “fluffy”, and “__” (empty slot) are substitutable in the context of the collocation “look at the __ kitty”. It is very difficult to determine from the corpus data alone the extent to which such equivalence relations should be generalized. For example, although “that” and “the” are equivalent in some contexts, “the” cannot be substituted for “that” in the phrase “that’s it”. (BOTTOM) Collocations and equivalences that are deemed significant join the growing lexicon/grammar as new units, which can subsequently participate in the search for further structure. This recursive process gives rise to hierarchical, tree-structured representations and to constructions (limited-scope ‘rules’) that can be used productively [17]. Here, a sequence formed by one of the collocations and three equivalence classes becomes a partially lexicalized construction “look at E3 E1 E2”. The performance of the learned grammar can be measured by its recall, or coverage (the percentage of sentences in a withheld test corpus that a parser derived from the grammar accepts) and precision, or productivity (the percentage of sentences it generates that are judged acceptable by human evaluators). On both these counts, the ADIOS algorithm achieved hitherto unprecedented performance [17].
treatment of spatial configurations of basic units has also been reported [39]. Both these models implicitly rely on assumptions that ACCESS makes explicit (such as alignment and comparison). ACCESS also offers more effective ways to capitalize on those assumptions. For example, visual scene interpretation might be learned better by resorting to attentional selection to fixate the relevant part of the scene to begin with, paralleling the effectiveness of joint attention in language learning.

The ACCESS framework contributes to one of the central debates in cognitive sciences; the principles it proposes might help obviate the need for innate structures and be simple and general enough to evolve and become part of the brain’s genetic script. Infants have available many sources of structure from which to learn, some of them surprising. Recent work on infants’ object completion abilities demonstrates significant contributions of locomotor experience to cognitive development; independent, unsupported sitting and developmental changes in visuo-manual object exploration promote the formation of expectations about the incoming data, which affects the discovered regularities and results in: (i) a failure to detect or accept as significant patterns that most learners would view as common and (ii) accepting ‘false’ patterns as significant, as a result of experiencing them relatively too often. The first error could occur due to inattention to social contingencies that highlight patterns for typically-developing children. To understand the second type of error, consider the following three utterances:

- don’t touch the stove
- don’t spill the milk
- don’t touch the milk

If they all enter the alignment and comparison process with the appropriate frequency, they are likely to be segmented as ‘don’t’, ‘touch’, ‘spill’, ‘the stove’, and ‘the milk’. However, if for some reason a child pays attention only to the phrase ‘don’t touch the stove’, he or she might learn it as a single undivided unit.

Such segmentation errors are common in autistic children (cf. echolalia [65,66]). Autistic children might frequently use an entire phrase rather than a single appropriate word when they see an object or a person related to this phrase. Often these phrases are lines in songs, or phrases taken from favorite television shows. This type of behavior is predicted by our approach. Autistic children are usually not very attentive to human speech [65,67]. This should increase the probability that a phrase to which they repeatedly pay attention will not have the opportunity to be aligned and compared to other phrases during the normal time window of the alignment and comparison process. The ACCESS principles indicate that appropriately controlling the richness of variation sets in learning methods used with autistic children could improve their learning [22]. Future models that test ACCESS principles could simulate learning given the processing deficits associated with autism. Input to the model could then be restructured to control the richness of variation sets to test whether learning improves with additional structure.

### Box 3. ACCESS and autism

Although the causes of autism are not yet clear, there is increasing agreement that it is characterized by a failure to attend to basic social cues, such as eye gaze, human voice and social motion, with presumed cascading consequences for both social and cognitive development [83,84]. Simulations and theoretical analysis indicate a link between these characteristics and an atypical application of the ACCESS principles of learning, in which perceptual defects lead to inappropriate data streams (and hence inappropriate statistical regularities), and social deficits lead to inappropriate behavioral cues [22]. Specifically, failure to use social cues skews the distribution of the incoming data, which affects the discovered regularities and results in: (i) a failure to detect or accept as significant patterns that most learners would view as common and (ii) accepting ‘false’ patterns as significant, as a result of experiencing them relatively too often. The first error could occur due to inattention to social contingencies that highlight patterns for typically-developing children. To understand the second type of error, consider the following three utterances:

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**Possible neurocomputational mechanisms behind ACCESS learning**

Neural mechanisms of language are traditionally deemed neocortical [42,43]. By contrast, the more general task of sequential structure learning, studied in many animal models, is clearly associated with the hippocampus [44], an archicortical area that supports episodic memory [45,46]. Imaging studies show that medial temporal lobe areas, including the hippocampus, are involved in learning novel words [47] and hierarchically structured sensorimotor sequences [48], indicating that the hippocampus might play a key role in language acquisition. Indeed, infants diagnosed with bilateral hippocampal sclerosis do not acquire language, or lose it if the morbidity occurs at a young age [49]. Episodic memories tied to spatial information might also support language learning by linking objects and labels via locations in space. In one study, an experimenter gave young children an object in one location, removed the object, and then drew the children’s attention to the (now empty) location while saying a word. After a short delay, the children associated the word with the object through their physical location, although the two never co-occurred [41]. These findings are consistent with the ACCESS principles, which hold that the learning of sequential structures involves alignment, statistical tracking, and eventual consolidation of cues that essentially are episodic memories.

In addition to areas in the medial temporal lobe (the hippocampus and the entorhinal cortex), in the frontal lobe, and in the thalamus, the system that mediates structured learning from episodic information includes, most significantly, the basal ganglia. As revealed by behavioral and neuropsychological studies, the basal ganglia in humans are involved in supporting learning and execution of various cognitive tasks that require flexible coordination of sequential structure processing and working memory [50], including language [51,52]. The basal ganglia circuits also handle the social-motivational aspects of complex learning (Syal, S. and Finlay, B. Motivating language learning: Thinking outside the cortex, unpublished manuscript). Although basal ganglia circuitry receives much attention from neuroscientists and computational modelers [29,53,54], its role in social cognitive computing, as called for by the ACCESS framework, is rarely mentioned.

Recent studies propose several specific mechanisms of neural plasticity that might underlie learning hierarchically structured sequence representations. First, serial
order might be coded by synfire chains: volleys of action potentials or spikes of activity propagating down a staggered set of cliques of neurons [55]. Second, the formation of such chains could be supported by spike timing-dependent plasticity (STDP), a form of experience-driven Hebbian learning [56]. Third, learning from experience can be made dependent on contingent reward and on social cues (as stipulated by the ACCESS framework) through diffuse dopaminergic modulation of the STDP circuits [57] and through appropriately tuned STDP-driven network dynamics [58].

Summary and future directions

We outlined a general framework for learning structure, ACCESS, the central tenet of which is that candidate structures drawn from a continuous stream of experience must pass two ‘tests’ to be learned. First, they must occur with statistical regularity, relative to a baseline of chance alignments, within a small time window. Second, they must be behaviorally significant, as indicated by external cues. Unlike statistical significance, which is formulated in terms of abstract information patterns, behavioral significance is embodied in interactive mechanisms of perception and action, and situated in the world. If structural elements pass both tests, they become likely to be learned. They can then be used recursively to discover further elements pass both tests, they become likely to be learned. They can then be used recursively to discover further

Can ACCESS principles be used to extend explanations of language acquisition across cultures? Many theories of language development are based on experimental or observational studies of middle-class Western mother-child dyads. However, children learn language even when the amount of speech directed to them is relatively low [74,75]. Contingent interactions characterize caregiver-infant interactions in a wide range of cultures [76]. Infants can also learn while overhearing adult-directed speech, which also contains partial overlap across utterances [77], although less than in IDS. Adults’ variation sets might facilitate language development in non-Western children; differences between adult- and infant-directed variation sets could partially explain differences in rate of acquisition.

Can ACCESS principles be used to boost learning of second languages? For example, teaching materials could be arranged such that partial repetitions of to-be-learnt target constructions are presented in a social setting that promotes meaningful interaction. The combination of intrinsic variation and social motivation should make structure more salient to the learner, stimulating alignment and comparison of adjacent sentences, without overtaxing working memory capacity.

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